REGISTER ACCESS PROTOCOL FOR MULTI PROCESSOR SYSTEMS BACKGROUND

- [0001] Multi-processor systems, e.g. MODEMS, networking peripherals, are becoming commonplace as processor or digital signal processing (DSP) based I/Os are added to systems. The processors may be included within a single chip or located in separate interconnected integrated circuits (ICs). The multi-processor system can communicate via registers, as shown in Figures 1 and 2. Care must be taken to prevent the processors from inadvertently corrupting the registers, e.g. concurrent attempts to read-modify-write within the same register. Unless an explicit contention management technique is employed, the registers may become corrupted.
- [0002] Prior art contention management schemes rely on software, semaphores, or fixed priority hardware arbitration within the registers. The schemes are often error prone, inflexible, and difficult to verify.

SUMMARY

- [0003] The present invention provides shared registers in a multi-processor system with a contention management protocol when a register is simultaneously accessed by more than one processor.
- [0004] Each register includes access protocol and data. The access protocol includes an access type for each processors and arbitration priority. The access type being selected from a group that includes READ, READ/CLEAR, READ/SET, and READ/WRITE.

BRIEF DESCRIPTION OF THE DRAWINGS

- [0005] Figure 1 illustrates a multi-processor system of the prior art.
- [0006] Figure 2 illustrates a multi-processor system of the prior art.
- [0007] Figure 3 illustrates an illustrative example of the configuration register of the present invention.

DETAILED DESCRIPTION

[0008] The present invention is a contention management protocol that is hardware configurable at run-time for flexibility and robustness. For each element, e.g. bit,

- register, or bank of registers, the programmable contention management specifies what level of write access each processor has to the specified element.
- [0009] The access types are defined: READ, READ/CLEAR, READ/SET, and READ/WRITE. For READ, the processor may only read the element. Attempts to write are ignored or optionally generate an error. For READ/CLEAR, the processor may read or clear bits within the element. For READ/SET, the processor may read or set bits within the element. For READ/WRITE, the processor may read, set, or clear bits within the element.
- [0010] The access types permit simple handshaking protocols to be implemented between processors. For example, a simple interlocked handshake is implemented when one processor is only allowed to set a particular element and a second processor is only allowed to clear it.
- [0011] In addition to the access type, an optional arbitration priority is also specified. This defines what happens when there is a conflict between processor access types. To illustrate, if one processor tries to READ/CLEAR a particular element while another processor tries to READ/SET the same element, the arbitration priority defines the outcome. For systems implemented without arbitration priority, the access types would be configured as mutually exclusive.
- [0012] In one illustrative embodiment for a two-processor system, 5 configuration bits may be used for each element as shown in Table 1.

Table 1	
accessTypeCpul	READ=00, READ/CLEAR= 01, READ/SET=10, READ/WRITE =
	11
accessTypeCpu2	READ=00, READ/CLEAR= 01, READ/SET=10, READ/WRITE =
	11
ArbitrationPriority	Processor1=0, Processor2=1
Configuration[4:0]	{ArbitrationPriority, AccessTypeCpu1, AccessTypeCpu2)

[0013] Hence, a value of "10110" would indicate that processor1 has READ/CLEAR access and Processor2 has READ/SET access. In the event of a conflict, Processor2 has priority of Processor1. This might be used for an interrupt from Processor2 to

- processor1. Processor2 sets the interrupt bit and it remains set until Processsor1 acknowledges clearing it.
- [0014] Figure 3 illustrates an illustrative example of the data within a shared system or configuration register. In this embodiment, the most significant five bits are used for access control. The remaining bits in the register store the data.
- [0015] The invention allows configuration of a wide range of interface protocols to permit hardware to be developed before a protocol is known and to allow hardware to be reconfigured to support a different protocol. The most generic implementation would provide the configuration bits for each bit in a register. However, a lower cost implementation is possible by protecting collections of bits or registers. The configuration bits can be controlled by a single processor or jointly. Alternatively, the access protocol may be encoded and selected as a build-time option in the hardware design source code or encoded and provided as input signals to the hardware design.
- [0015] One with skill in the art may extend the inventive concept. For an multi processor system having N processors, where N is an integer, $N \ge 2$, each programmable configuration register consists of 2N bits, where each of the configurable access types are encoded into 2 bits. When the optional arbitration priority is included, an additional N*ceiling(log_2N) bits may be used, each set of ceiling(log_2N) bits provides for relative arbitration priority of each processor. The ceiling function is defined as follows: for any given real number x, ceiling(x) is the smallest integer no less than x. For example, in a 8-processor system, the relative priority of each processor could be encoded in 3 bits. If each processor is encoded with a unique arbitration priority number, the logic can determine which processor has write priority. In this example case, 5 bits would be required per processor, or a total of 40 bits for each shared register element.